The Month In Review

February 2018

National Weather Service Pendleton, Oregon

February, 2018 Climate Summary

The climate over the forecast area during February, 2018 can be described as mild through about the 18th. Then big changes took place during the last week of the month with much colder weather with several cold weather systems which brought moderate to heavy snow to the area mountains. The snow was not that heavy in Pendleton, OR, but there was heavy snow in the mountains during the end of the month with a considerable amounts of winter weather warnings or advisories issued. Overall, the temperatures during the month of February were only slightly below for the normal. In Pendleton, OR the average for the month was only -0.5 degrees F. below normal, with similar temperature departures elsewhere. Below are some photos taken during the month to illustrate the winter weather at the end of the month, and also the snow that fell on Valentines day.



Valentines Day Snowstorm

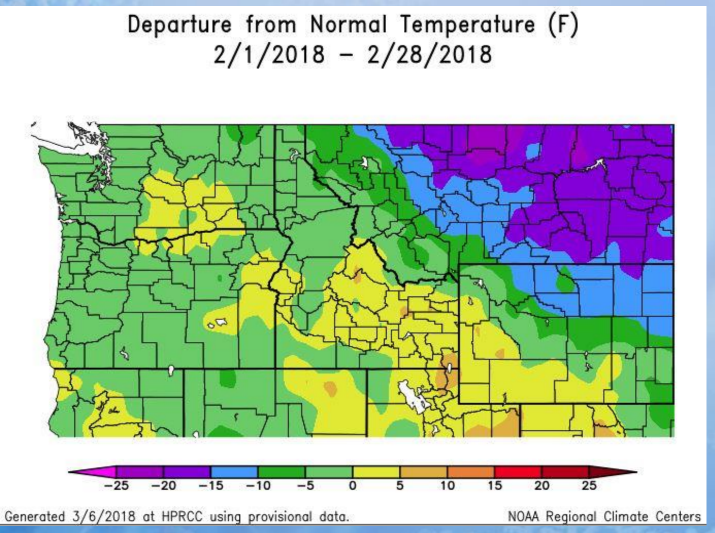


Snow at the end of February



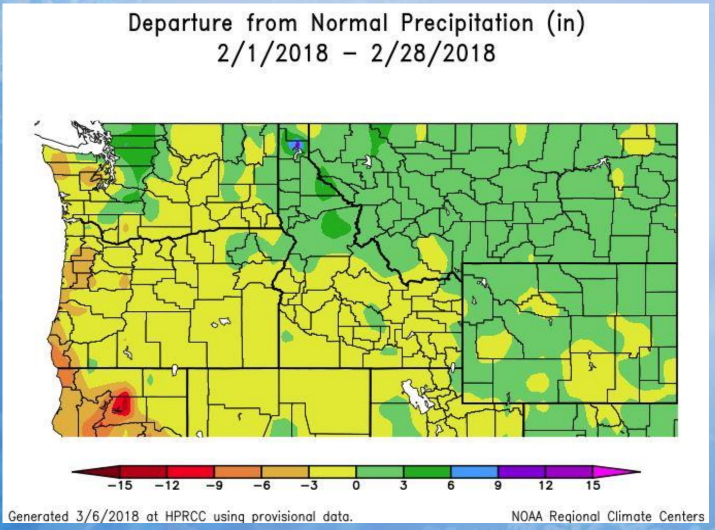
Snow at the end of February

Departure from Normal Temperatures



As the map shows, most of the Pacific Northwest had near normal normal temperatures, except for the Lower Columbia Basin and adjacent Valleys which was just slightly above normal.

Departure from Normal Temperatures



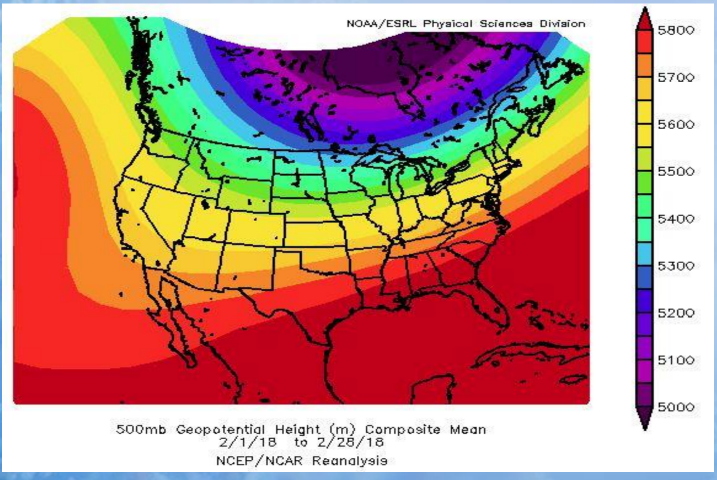
As the map shows, most of the Pacific Northwest had slightly below normal precipitation, except the Northern Blue Mountains which was slightly above normal.

Select February, 2018 Averages and Departures

	Max T	Max T D	Min T	Min T D	Ave T	Ave T D	PCPN	PCPN D	Snowfall	Snow D
Yakima	51.5	5.2	25.8	-0.1	39.0	2.9	0.19	-0.59	0.5	-2.5
Kennewick	50.3	2.3	31.9	1.2	41.1	1.8	0.46	-0.32	0.0	-3.0
Walla Walla	46.6	0.6	33.9	1.7	40.2	1.1	1.61	-0.15	0.6	-2.4
The Dalles	50.6	2.0	33.9	2.1	42.3	2.4	0.71	-1.06	M	M
Redmond	47.6	0.8	21.3	-2.4	34.5	-0.7	0.31	-0.34	3.4	0.4
Pendleton Airport	46.5	-0.3	29.5	-0.8	38.0	-0.5	0.74	-0.37	4.4	1.4
La Grande	43.0	0.1	24.4	-1.5	33.7	-0.7	1.47	0.33	3.0	0.0
John Day	41.5	-5.9	20.9	-3.9	31.5	-4.6	0.44	-0.30	4.7	1.7

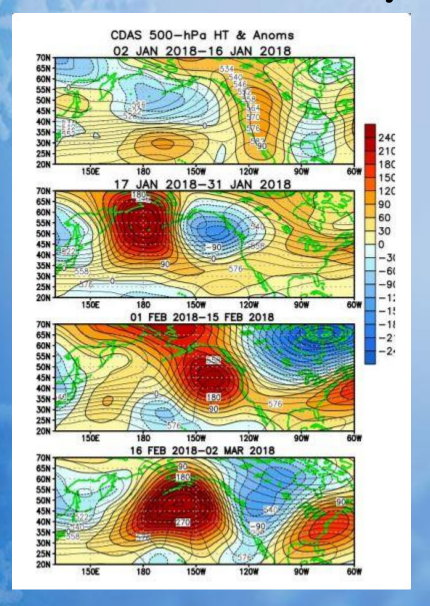
Average max temperatures were mostly above normal, except Pendleton and John Day which were below average. Average min temperatures were near normal +/- 0 - 4 degrees F. Average mean temperatures were again near normal +/- 0 - 5 degrees F. Precipitation amounts were all below normal, except La Grande which was above normal. And lastly, Snowfall amounts were near normal +/- 0 - 3 degrees of normal.

February 2018 Average 500 MB Weather Pattern



This image shows a 500 MB upper trough anomaly over the north central part of the USA with the trough extending over the western USA, and a nearly zonal westerly flow over the northeast. The average upper 500 MB trough pattern over the Pacific Northwest was mainly a result of a strong upper 500 MB trough during the last week of the month, with much below heights and temperatures.

Detailed 500 MB Analysis for Jan - Feb, 2018



This graphic shows a comparison of detailed 15 day sets of 500 MB analysis and anomalies for January vs February. Green lines show land masses over the northern hemisphere.

The first two images from the top you can see that the Pacific Northwest was dominated by an upper ridge over the region. This resulted in mostly mild temperatures in the higher terrain and periods of fog/low clouds over the basins. The upper ridge pattern continued during the first half of February (third image). Then during the latter half of February a strong upper trough with very cold conditions prevailed Over the Pacific Northwest.

Significant Weather Events

During the month of February, 2018, there were several wind events and several moderate to heavy snow events. These are summarized in the tables below of/from Local Storm Reports (LSRs) of the most significant events.

February 17th, 2018 High Wind Event

PRELIMINARY LOCAL STORM REPORT...SUMMARY NATIONAL WEATHER SERVICE PENDLETON OR 326 PM PST SUN FEB 18 2018

..TIME... ...EVENT... ...CITY LOCATION... ...LAT.LON...
..DATE... ...MAG.... ..COUNTY LOCATION..ST.. ...SOURCE....
..REMARKS..

1258 PM NON-TSTM WND GST 11 S CELILO 45.48N 120.95W 02/17/2018 M62.00 MPH WASCO OR MESONET

0127 PM NON-TSTM WND GST 13 WSW MIKKALO 45.38N 120.46W 02/17/2018 E90.00 MPH GILLIAM OR MESONET

0131 PM NON-TSTM WND GST 1 SE MARYHILL 45.68N 120.80W 02/17/2018 M68.00 MPH SHERMAN OR MESONET

0140 PM NON-TSTM WND GST 4 NW WEST RICHLAND 46.36N 119.46W 02/17/2018 M68.00 MPH BENTON WA MESONET

0154 PM NON-TSTM WND GST W IONE 45.50N 119.83W 02/17/2018 M60.00 MPH MORROW OR MESONET

ZCZC PDXLSRPDT

0157 PM NON-TSTM WND DMG 1 NNE SISTERS 44.30N 121.54W 02/17/2018 DESCHUTES OR TRAINED SPOTTER

TRAINED SPOTTER REPORTED A 2 FEET IN DIAMETER TREE BLOWN OVER WITH WINDS ESTIMATED AT ABOVE 50 MPH AND GUSTS NEAR 70. A SECOND TREE, SPLIT AT THE TOP WHERE THE DIAMETER MEASURED AROUND 1 1/2 FEET IN DIAMETER.

February 17th, 2018 High Wind Event - Continued

0200 PM NON-TSTM WND GST 5 WSW SHANIKO 44.99N 120.85W 02/17/2018 M60.00 MPH WASCO OR MESONET 0215 PM NON-TSTM WND GST 6 SW BASIN CITY 46.54N 119.24W 02/17/2018 M60.00 MPH FRANKLIN WA MESONET 0215 PM NON-TSTM WND GST 1 NW HEPPNER 45.36N 119.56W 02/17/2018 M63.00 MPH MORROW OR MESONET 0215 PM NON-TSTM WND GST 1 NNE SISTERS 44.30N 121.54W 02/17/2018 M66.00 MPH DESCHUTES OR MESONET 0223 PM NON-TSTM WND GST 4 WSW ALDERDALE 45.82N 120.00W 02/17/2018 M65.00 MPH KLICKITAT WA MESONET 0225 PM NON-TSTM WND GST 2 S ROOSEVELT 45.72N 120.21W 02/17/2018 M58.00 MPH GILLIAM OR MESONET 0227 PM NON-TSTM WND GST 1 E HERMISTON 45.83N 119.26W 02/17/2018 M64.00 MPH UMATILLA OR ASOS 0233 PM NON-TSTM WND GST 4 NE LYLE 45.73N 121.22W 02/17/2018 M60.00 MPH KLICKITAT WA MESONET 0237 PM NON-TSTM WND GST E GOODNOE HILLS 45.75N 120.47W 02/17/2018 M62.00 MPH KLICKITAT WA MESONET 0308 PM NON-TSTM WND GST 1 N CITY OF THE DALLES 45.62N 121.17W 02/17/2018 E63.00 MPH KLICKITAT WA ASOS

February 17th, 2018 High Wind Event - Continued

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0316 PM HIGH SUST WINDS 2 NNW PENDLETON
                                             45.70N 118.83W
02/17/2018 M48.00 MPH
                     UMATILLA
                                   OR ASOS
0317 PM NON-TSTM WND DMG 1 NW UMATILLA
                                              45.92N 119.34W
02/17/2018
                 UMATILLA
                              OR TRAINED SPOTTER
     NUMEROUS POWER OUTAGES DUE TO STRONG WINDS
0318 PM NON-TSTM WND GST 4 SSW FOSSIL
                                          44.94N 120.23W
02/17/2018 M61.00 MPH
                                   OR MESONET
                      WHEELER
0354 PM NON-TSTM WND GST 3 WSW KOOSKOOSKIE
02/17/2018 M72.00 MPH
                     UMATILLA
                                   OR MESONET
&&
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This event was mainly a wind event which occurred over much of central and north central Oregon and south central Washington. It resulted in many occurrences of high winds with downed trees and power outages. There was some light precipitation with this event's cold front, but the main impacts were due to high winds with a strong, but relatively dry cold front. This was followed a day later with a modified arctic push on the 18th that produced mainly just light snow across the forecast area. The areas that did receive snowfall only measured mostly less than an inch except for a few isolated areas of several inches, which did not meet advisory or warning criteria.

February 24-25 Heavy Snow Event over the area mountains From central Oregon to the Northeast Blue Mountains:

PRELIMINARY LOCAL STORM REPORT...SUMMARY NATIONAL WEATHER SERVICE PENDLETON OR 636 AM PST SUN FEB 25 2018

..TIME... ...EVENT... ...CITY LOCATION... ...LAT.LON...
..DATE... ...MAG.... ..COUNTY LOCATION..ST.. ...SOURCE....
..REMARKS..

0600 AM SNOW 4 NW MEACHAM 45.55N 118.47W 02/24/2018 M3.0 INCH UMATILLA OR TRAINED SPOTTER

ACCUMULATION OVERNIGHT

0600 AM SNOW 2 WNW SISTERS 44.30N 121.59W 02/24/2018 M2.3 INCH DESCHUTES OR COCORAHS

0651 AM SNOW 1 WSW CITY OF THE DALLE 45.59N 121.20W 02/24/2018 M2.5 INCH WASCO OR TRAINED SPOTTER

ACCUMULATION OVERNIGHT

0700 AM SNOW 1 S BEND 44.05N 121.31W 02/24/2018 M3.6 INCH DESCHUTES OR COCORAHS

0710 AM SNOW 2 SW GOLDENDALE 45.80N 120.84W 02/24/2018 M3.0 INCH KLICKITAT WA CO-OP OBSERVER

0730 AM SNOW SSW TROUT LAKE 46.00N 121.53W 02/24/2018 M2.9 INCH KLICKITAT WA COCORAHS

0800 AM SNOW 1 SSW SNOWDEN 45.82N 121.36W 02/24/2018 M5.0 INCH KLICKITAT WA CO-OP OBSERVER

0815 AM SNOW 9 N ELGIN 45.69N 117.92W 02/24/2018 M5.8 INCH UNION OR COCORAHS

February 24-25 Heavy Snow Event over the area mountains From central Oregon to the Northeast Blue Mountains - Continued

0900 AM HEAVY SNOW 1 WSW SKI BLUEWOOD 46.08N 117.85W 02/24/2018 M10.0 INCH COLUMBIA WA TRAINED SPOTTER

ACCUMULATION SINCE LAST NIGHT

0924 AM HEAVY SNOW 5 NNE LA GRANDE 45.39N 118.07W 02/24/2018 M5.3 INCH UNION OR TRAINED SPOTTER

3.5 INCHES OVERNIGHT THROUGH 7 AM, 5.3 INCHES TOTAL

0930 AM SNOW 1 NW EASTON 47.24N 121.19W 02/24/2018 M8.0 INCH KITTITAS WA CO-OP OBSERVER

24 HOUR ACCUMULATION

1200 PM HEAVY SNOW 5 SW SPOUT SPRINGS 45.70N 118.11W 02/24/2018 M12.0 INCH UMATILLA OR MESONET

THE HIGH RIDGE SNOTEL REPORTED 12 INCHES OF SNOW ACCUMULATION SINCE MIDNIGHT. ELEVATION 4920 FEET.

1200 PM HEAVY SNOW 3 NNW SKI BLUEWOOD 46.12N 117.85W 02/24/2018 M10.0 INCH COLUMBIA WA MESONET

THE TOUCHET SNOTEL REPORTED 10 INCHES OF SNOW ACCUMULATION SINCE MIDNIGHT. ELEVATION 5530 FEET.

1200 PM HEAVY SNOW 9 SW SKI BLUEWOOD 45.98N 117.95W 02/24/2018 M9.0 INCH WALLOWA OR MESONET

THE MILK SHAKES SNOTEL REPORTED 9 INCHES OF SNOW ACCUMULATION SINCE MIDNIGHT. ELEVATION 5580 FEET.

February 24-25 Heavy Snow Event over the area mountains From central Oregon to the Northeast Blue Mountains - Continued

1210 PM HEAVY SNOW 2 SSW CAMP SHERMAN 44.44N 121.66W 02/24/2018 M7.0 INCH OR TRAINED SPOTTER **IEFFERSON** 12 HOUR ACCUMULATION 0138 PM SNOW TOLLGATE 45.78N 118.11W 02/24/2018 M7.0 INCH UMATILLA OR PUBLIC SNOW ACCUMULATION SINCE LAST NIGHT. STILL SNOWING. ELEVATION 5077 FEET. 0138 PM HEAVY SNOW 1 WSW SKI BLUEWOOD 46.08N 117.85W 02/24/2018 M15.0 INCH COLUMBIA WA TRAINED SPOTTER 2 INCHES OVERNIGHT, 13 INCHES SINCE 445 AM. &&

This event was mainly a sharp modified arctic cold front which brought light to moderate snow to the forecast area, but the main impacts were the influx of significant arctic cold air. Over the next couple of days of these last days of February, temperatures dropped to near or below record low temperatures which will be listed in a few slides. For the remainder of the month daytime highs were a bit below normal, with near record cold night time lows and mainly light snow events.

Some Record Cold Temperatures for February In the Forecast Area

Some record high temperatures occurred at the beginning of the month, but most of the record were record lows during the latter half of February

February 1st record highs

STATION	PREVIOUS	NEW	RECORDS
RE	CORD/YEAR	RECORD	BEGAN
REDMOND, OR	65 / 1976	65 (TIEI	D) 1941
THE DALLES, OF	R 59 / 2015	62	1929
YAKIMA, WA	58 / 1982	63	1909

February 3rd record highs

		_			
STATION	P	REVIOUS	NE	W REC	ORDS
	RECOR	D/YEAR	RECC	RD BEG	GAN
THE DALLES	, OR	60 / 196	7 63	1929	
YAKIMA, WA		61 / 196	2 66	1909	

February 5th record highs

			_					
STATION		PREVIO	US	NEV	W	RECO	ORDS	
	RECO	RD/YE	λR	RECO	RD	BEG	AN	
THE DALLES	, OR	57 /	1958	60		1929		
YAKIMA, WA		58 /	1991	61		1909		

February 8th record highs

		9	
STATION	PREVIOUS	NEW	RECORDS
REC	ORD/YEAR	RECORD	BEGAN
*LA GRANDE(CIT	Y), OR 63 /	2015 63	(TIED) 1887
*PRINEVILLE, OR	64 /	1996 66	1897
*SISTERS, OR	59 /	2006 66	1958
*GOLDENDALE, V	WA 55 /	2015 62	1905
*SATUS PASS, WA	53 /	1974 53	(TIED) 1967
YAKIMA,WA	58 /	1995 64	1909



Some Record Temperatures for February In the Forecast Area

Some record low temperatures for the latter half of February

February 21st record lows

STATION	PREVIO	US	NE	W	RECO	ORDS
REC	CORD/YE	AR	RECC	RD	BEG	AN
*LA GRANDE(CIT	Y), OR	12 /	2006	10		1887
*LONG CREEK, O	R	9 /	1975	7		1908
*MORO, OR		7 /	1918	3		1897
THE DALLES, OR		16 /	1993	16 (TIED) 1929
*BICKLETON, WA	1	6 /	1957	5		1927
*WHITMAN MISSI	ON, WA	18 / 2	2010	17		1962

February 23rd record lows

STATION	PREVIO	US :	NEW	RECORD	S
RE	CORD/YEA	AR RI	ECORD	BEGAN	
*HEPPNER, OR	12	2 / 1910	9	1889	
*JOHN DAY(CITY	(), OR 12	/ 2015	5	1891	
*LA GRANDE(CI	ΓY), OR 18	3 / 2015	13	1887	
*LONG CREEK, 0	OR 9	/ 1960	1	1908	
MEACHAM, OR	3	/ 2003	-2	1929	
*PELTON DAM, 0	OR 12	/ 1960	6	1958	
PENDLETON(AR	PT), OR 19	/ 2015	12	1934	
*PENDLETON(ES	S), OR 15	7 2015	6	1932	
REDMOND, OR	10	/ 2015	-5	1941	
THE DALLES, OF	20	/ 2015	13	1929	
*GOLDENDALE,	WA 14	/ 1910	1	1905	
WALLA WALLA, V	WA 20	/ 1957	19	1930	
YAKIMA,WA	16	/ 1993	11	1909	

February 27th record lows

STATION	PREV	IOUS	NEW	RECORDS
	RECORD/Y	EAR	RECORD	BEGAN
*LA GRAND	E(CITY), OR	7 / 19	96 6	1887
MEACHAM,	OR -4	/ 1962	-10	1929



Observed Monthly Max & Min Temperatures

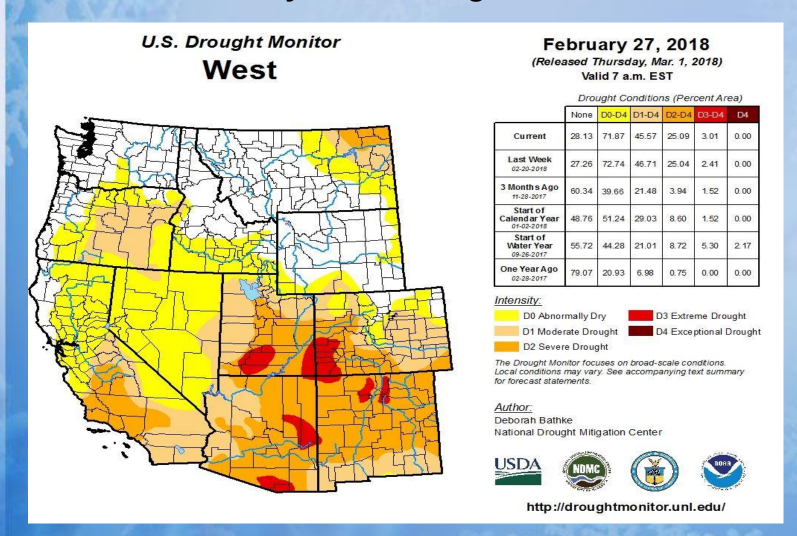
Location	Highest Maximum Temperature	Lowest Minimum Temperature
Pendleton, OR	64	10
Redmond, OR	69	-5
Pasco, WA	66	11
Yakima, WA	69	11
Walla Walla, WA	62	19
Bend, OR	59	-5
Ellensburg, WA	61	11
Hermiston, OR	65	10
John Day, OR	61	4
La Grande, OR	63	6
Prineville, OR	67	9
The Dalles, OR	66	13

Highest max temperatures were not that unusual, but the lowest minimum temps were more extreme due to the arctic cold snap during the last 2 weeks of February

Monthly Total Precipitation and Snowfall

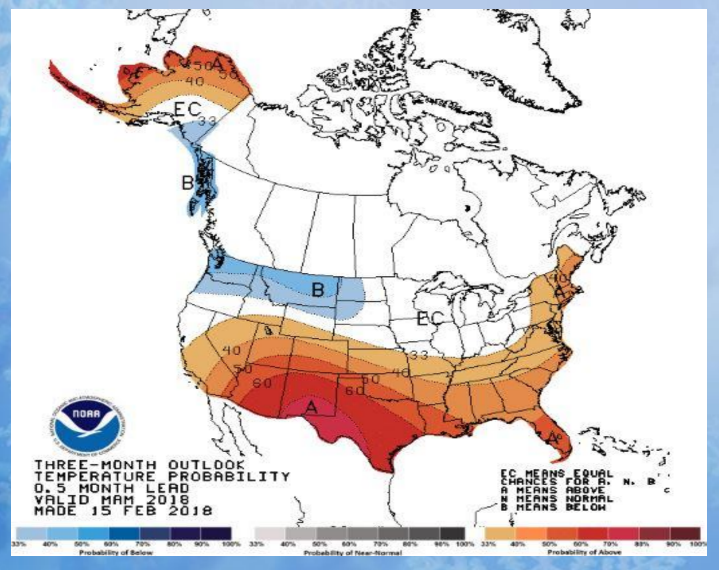
Location	Total Monthly Precip	Total Snowfall
Easton	1.84 "	19.0 "
Ellensburg	0.63 "	M "
Yakima	0.19 "	0.4 "
Pasco	0.40 "	Т"
The Dalles	0.71 "	M "
Walla Walla	1.61 "	0.6 "
Hermiston	0.53 "	Т"
Pendleton	0.74 "	4.4 ''
Redmond	0.31 "	3.4 "
Meacham	5.71 "	40.6 "
John Day	0.44 "	4.7 "
Mt Adams RS	3.16 "	12.0 "

February 2018 Drought Monitor



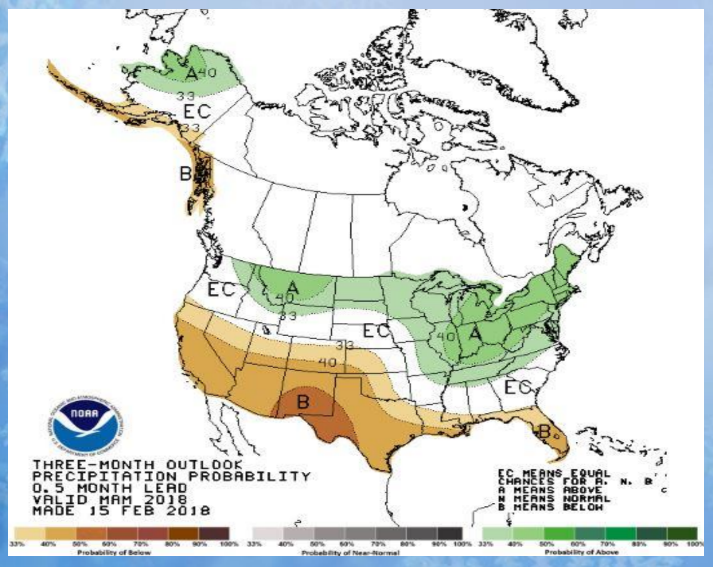
At the end of the month the map shows that the Pacific Northwest was abnormally dry to a moderate drought.

USA Three Month Temperature Outlook (March, April, May)



The temperature outlook for the next three months (March, April & May) shows mostly below normal temperatures for the Pacific Northwest.

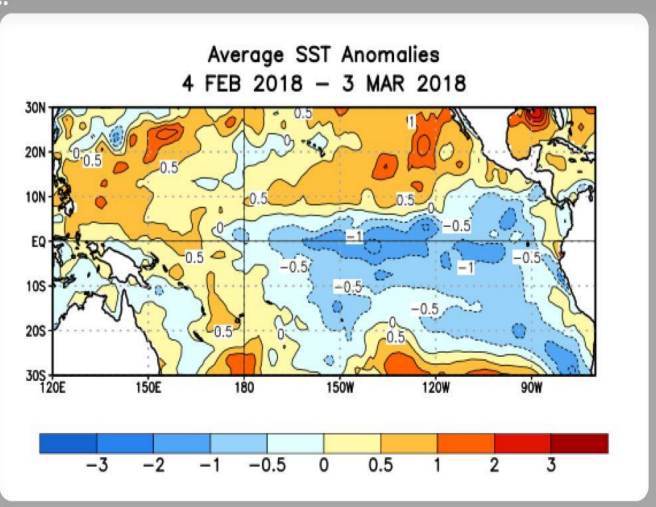
USA Three Month Precipitation Outlook (March, April, May)



The precipitation outlook for the next three months (March, April & May) shows mostly equal chances of above or below normal precipitation.

El Nino/La Nina Index 4 February 2018 – 3 March 2018

During the last four weeks, equatorial SSTs were below average across most of the central and eastern Pacific Ocean, and above average in parts of the western Pacific.





Thank You!